

DRUG AND ALCOHOL DEPENDENCE

SUBJECT INDEX

Volume 28 (1991)

Abuse liability, barbiturates, benzodiazepines, subjective effects, reinforcing effects, humans, 83

Abuse liability testing, human subjects, agonist-antagonist opioids, opioids, 49

Abuse potential, nefazodone, antidepressant, self-administration, rhesus monkey, cocaine, 241

Adaptive response, ethanol, lipid acylation, erythrocytes, rats, 277

Adolescents, alcohol drinking, Moslem, Druze, Israel, prevention, 189

Agonist-antagonist opioids, abuse liability testing, human subjects, opioids, 49

Alcohol, cardiomyopathy, left ventricular dysfunction, drug abuse, radionuclide angiography, 113

Alcoholic liver disease, biochemical liver function tests, 211

Alcohol abuse, drug abuse, primary care workers, knowledge and views, 177

Alcohol consumption, boys, France, 183

Alcohol consumption, drinking habits, teenagers, Scotland, 203

Alcohol consumption, expectancies, causes, Sweden, 145

Alcohol consumption, illicit drugs, nurses, 195

Alcohol dependence, DSM-III-R, treatment sample, general population, 225

Alcohol drinking, adolescents, Moslem, Druze, Israel, prevention, 189

Amphetamine, cocaine, phenmetrazine, diethylpropion, mazindol, methylphenidate, fenfluramine, 3

Antidepressant, nefazodone, self-administration, rhesus monkey, cocaine, abuse potential, 241

Attitudes, heroin, cocaine, cannabis, stereotyping, 283

Barbiturates, benzodiazepines, subjective effects, reinforcing effects, abuse liability, humans, 83

Benzodiazepines, barbiturates, subjective effects, reinforcing effects, abuse liability, humans, 83

Biochemical liver function tests, alcoholic liver disease, 211

Boys, alcohol consumption, France, 183

Cannabis, heroin, cocaine, attitudes, stereotyping, 283

Cannabis, Δ -9-tetrahydrocannabinol, memory, radial 8-arm maze, rat, 167

Cardiomyopathy, alcohol, left ventricular dysfunction, drug abuse, radionuclide angiography, 113

Causes, alcohol consumption, expectancies, Sweden, 145

Chronic treatment, ethanol, dependence, neurochemistry, rats, 129

Clinical assessment, opiate detoxification, self-rating, 265

Co-morbidity, dual diagnosis, substance abuse, psychiatric illness, drug abuse epidemiology, 215

Cocaine, amphetamine, phenmetrazine, diethylpropion, mazindol, methylphenidate, fenfluramine, 3

Cocaine, employed users, spontaneous reduction, Scotland, 269

Cocaine, heroin, cannabis, attitudes, stereotyping, 283

Cocaine, nefazodone, antidepressant, self-administration, rhesus monkey, abuse potential, 241

Cortisol, marijuana, endocrine, testosterone, luteinizing hormone, follicle stimulating hormone, prolactin, 121

Dependence, ethanol, chronic treatment, neurochemistry, rats, 129

Diazepam dependence in dogs, halazepam dependence in dogs, precipitated abstinence, flumazenil, nordiazepam dependence in dogs, 249

Diethylpropion, amphetamine, cocaine, phenmetrazine, mazindol, methylphenidate, fenfluramine, 3

Drinking habits, alcohol consumption, teenagers, Scotland, 203

Drug abuse, alcohol, cardiomyopathy, left ventricular dysfunction, radionuclide angiography, 113

Drug abuse, alcohol abuse, primary care workers, knowledge and views, 177

Drug abuse epidemiology, dual diagnosis, co-morbidity, substance abuse, psychiatric illness, 215

Drug births, drug incidence, drug rates, drug trends, drug hospitalization, 151

Drug hospitalization, drug incidence, drug rates, drug trends, drug births, 151

Drug incidence, drug rates, drug trends, drug births, drug hospitalization, 151

Drug rates, drug incidence, drug trends, drug births, drug hospitalization, 151

Drug trends, drug incidence, drug rates, drug births, drug hospitalization, 151

Druze, alcohol drinking, adolescents, Moslem, Israel, prevention, 189

DSM-III-R, alcohol dependence, treatment sample, general population, 225

Dual diagnosis, co-morbidity, substance abuse, psychiatric illness, drug abuse epidemiology, 215

Employed users, cocaine, spontaneous reduction, Scotland, 269

Endocrine, marijuana, testosterone, luteinizing hormone, follicle stimulating hormone, prolactin, cortisol, 121

Erythrocytes, ethanol, adaptive response, lipid acylation, rats, 277

Ethanol, adaptive response, lipid acylation, erythrocytes, rats, 277

Ethanol, chronic treatment, dependence, neurochemistry, rats, 129

Ethanol, superoxide dismutase, sulfhydryl compounds, malondialdehyde, rat, 291

Expectancies, alcohol consumption, causes, Sweden, 145

Fenfluramine, amphetamine, cocaine, phenmetrazine, diethylpropion, mazindol, methylphenidate, 3

Flumazenil, halazepam dependence in dogs, precipitated abstinence, diazepam dependence in dogs, nordiazepam dependence in dogs, 249

Follicle stimulating hormone, marijuana, endocrine, testosterone, luteinizing hormone, prolactin, cortisol, 121

France, alcohol consumption, boys, 183

General population, DSM-III-R, alcohol dependence, treatment sample, 225

Halazepam dependence in dogs, precipitated abstinence, flumazenil, diazepam dependence in dogs, nordiazepam dependence in dogs, 249

Heroin, cocaine, cannabis, attitudes, stereotyping, 283

Humans, barbiturates, benzodiazepines, subjective effects, reinforcing effects, abuse liability, 83

Human subjects, abuse liability testing, agonist-antagonist opioids, opioids, 49

Illicit drugs, alcohol consumption, nurses, 195

Israel, alcohol drinking, adolescents, Moslem, Druze, prevention, 189

Knowledge and views, drug abuse, alcohol abuse, primary care workers, 177

Left ventricular dysfunction, alcohol, cardiomyopathy, drug abuse, radionuclide angiography, 113

Lipid acylation, ethanol, adaptive response, erythrocytes, rats, 277

Luteinizing hormone, marijuana, endocrine, testosterone, follicle stimulating hormone, prolactin, cortisol, 121

Malondialdehyde, ethanol, superoxide dismutase, sulfhydryl compounds, rat, 291

Marijuana, endocrine, testosterone, luteinizing hormone, follicle stimulating hormone, prolactin, cortisol, 121

Mazindol, amphetamine, cocaine, phenmetrazine, diethylpropion, methylphenidate, fenfluramine, 3

Memory, cannabis, Δ -9-tetrahydrocannabinol, radial 8-arm maze, rat, 167

Methylphenidate, amphetamine, cocaine, phenmetrazine, diethylpropion, mazindol, fenfluramine, 3

Moslem, alcohol drinking, adolescents, Druze, Israel, prevention, 189

Nefazodone, antidepressant, self-administration, rhesus monkey, cocaine, abuse potential, 241

Neurochemistry, ethanol, chronic treatment, dependence, rats, 129

Nordiazepam dependence in dogs, halazepam dependence in dogs, precipitated abstinence, flumazenil, diazepam dependence in dogs, 249

Nurses, alcohol consumption, illicit drugs, 195

Opiate detoxification, self-rating, clinical assessment, 265

Opioids, abuse liability testing, human subjects, agonist-antagonist opioids, 49

Phenmetrazine, amphetamine, cocaine, diethylpropion, mazindol, methylphenidate, fenfluramine, 3

Precipitated abstinence, halazepam dependence in dogs, flumazenil, diazepam dependence in dogs, nordiazepam dependence in dogs, 249

Prevention, alcohol drinking, adolescents, Moslem, Druze, Israel, 189

Primary care workers, drug abuse, alcohol abuse, knowledge and views, 177

Prolactin, marijuana, endocrine, testosterone, luteinizing hormone, follicle stimulating hormone, cortisol, 121

Psychiatric illness, dual diagnosis, co-morbidity, substance abuse, drug abuse epidemiology, 215

Radial 8-arm maze, cannabis, Δ -9-tetrahydrocannabinol, memory, rat, 167

Radionuclide angiography, alcohol, cardiomyopathy, left ventricular dysfunction, drug abuse, 113

Rat, cannabis, Δ -9-tetrahydrocannabinol, memory, radial 8-arm maze, 167

Rat, ethanol, superoxide dismutase, sulfhydryl compounds, malondialdehyde, 291

Rats, ethanol, adaptive response, lipid acylation, erythrocytes, 277

Rats, ethanol, chronic treatment, dependence, neurochemistry, 129

Reinforcing effects, barbiturates, benzodiazepines, subjective effects, abuse liability, humans, 83

Rhesus monkey, nefazodone, antidepressant, self-administration, cocaine, abuse potential, 241

Scotland, alcohol consumption, drinking habits, teenagers, 203

Scotland, cocaine, employed users, spontaneous reduction, 269

Self-administration, nefazodone, antidepressant, rhesus monkey, cocaine, abuse potential, 241

Self-rating, opiate detoxification, clinical assessment, 265

Spontaneous reduction, cocaine, employed users, Scotland, 269

Stereotyping, heroin, cocaine, cannabis, attitudes, 283

Subjective effects, barbiturates, benzodiazepines, reinforcing effects, abuse liability, humans, 83

Substance abuse, dual diagnosis, co-morbidity, psychiatric illness, drug abuse epidemiology, 215

Sulfhydryl compounds, ethanol, superoxide dismutase, malondialdehyde, rat, 291

Superoxide dismutase, ethanol, sulfhydryl compounds, malondialdehyde, rat, 291

Sweden, alcohol consumption, expectancies, causes, 145

Teenagers, alcohol consumption, drinking habits, Scotland, 203

Testosterone, marijuana, endocrine, luteinizing hormone, follicle stimulating hormone, prolactin, cortisol, 121

Δ -9-Tetrahydrocannabinol, cannabis, memory, radial 8-arm maze, rat, 167

Treatment sample, DSM-III-R, alcohol dependence, general population, 225

DRUG AND ALCOHOL DEPENDENCE

AUTHOR INDEX

Volume 28 (1991)

Abiodun, O.A., 177
Anglin, M.D., 215
Aps, E.J., 211

Bain, D., 269
Balster, R.L., 241
Bertolet, B.D., 113
Block, R.I., 121
Boyer, J., 277

Caetano, R., 225
Chwiecko, M., 291
Concilio, G.V., 167

da Silva, E.A., 167
Dalgarno, P., 269
Davies, J., 269
de Wit, H., 83
Dias, N., 211
Dicker, M., 151
Dickey, K.M., 249
Ditton, J., 269

Elliot, L., 269

Farbiszewski, R., 291
Farinpour, R., 121
Farrow, K., 269
Ferguson, I., 269
Fischman, M.W., 1, 3
Foltin, R.W., 3
Forsyth, A., 269
Foster, J., 195, 203
Fox, A., 269

Freund, G., 113
Gastaldi, M., 277
Geddes, B., 269
Gold, L.H., 241
Green, R., 269
Griffiths, R.R., 83
Grünberger, J., 265
Gustafson, R., 145

Hammersley, R., 269, 283
Henderson, M., 269
Holownia, A., 291
Hunter, G., 269

Jasinski, D.R., 49

Khalsa, H.K., 215

Lavelle, T., 269
Le Bourhis, B., 183
Leighton, E.A., 151
Lerique, B., 277
Linzmayer, L., 265
Loimer, N., 265

Magnusson, O., 129
Majumdar, S.K., 211
Martin, C.A., 113
Martin, W.R., 249
Masur, J., 167
Mello, N.K., 1
Moore, M., 189
Morrison, V., 269

Mullen, K., 269
Nakamura, E.M., 167
Nordberg, A., 129

Paterson, A.D., 283
Pawlowska, D., 291
Pepine, C.J., 113
Perchalski, D.L., 113
Phillips, S., 269
Plant, M.A., 195, 203
Plant, M.L., 195
Preston, K.L., 49

Schlechte, J.A., 121
Shaner, A., 215
Sloan, J.W., 249
Smith, I., 269
Stenstrom, A., 129

Taylor, J., 269
Tiger, G., 129

Valette, A., 277
Vérine, A., 277

Wahlström, G., 129
Wala, E., 249
Wang, J.-C., 215
Watt, S., 269
Weill, J., 183
Weiss, S., 189
Wilkinson, D.A., 167
Williams, C.M., 113

